NOTICE TO CONTRACTORS

STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

CHANGED BY ADDENDUM NO. 4

Sealed bids for FURNISH SPARE COILS AND MATERIALS, BANKS AND TEERINK PUMPING PLANTS, STATE WATER FACILITIES, CALIFORNIA AQUEDUCT, DELTA AND SAN JOAQUIN FIELD DIVISIONS, ALAMEDA AND KERN COUNTIES, CALIFORNIA, SPECIFICATION NO. 06-27, CONTRACT NO. C51338, will be received by the Department of Water Resources, 1416 Ninth Street, Room 418, Sacramento, California 95814, not later than 2:00 P.M. on THURSDAY, JANUARY 4, 2007, at which time they will be publicly opened and read at an announced location in the vicinity of such office.

Bid forms for this work are included in a separate booklet titled BID FORM. Bids will be considered only if submitted for all the work required for the above project. The work is defined in Section 01110 – Summary of Work, and includes but is not limited to the following principal features:

1. Teerink Pumping Plant (20,000 hp Synchronous Machine): a. Designing and manufacturing an aluminum dummy stator core model with support ring segments based on winding design for factory testing, and delivering the core model to the work site, b. Designing and manufacturing a set of 13.8 kV prototype coils, and delivering the coils to the Department's designated testing facility, c. Designing, manufacturing, factory testing, and delivering a set of stator coils identical to the prototype coils to the work site, d. Designing, manufacturing, factory testing, and delivering one set of production sample coils to the Department's designated testing facility. e. Designing, manufacturing, and delivering one set of insulated upper and lower surge rings with supports, insulation blocks, and materials necessary for installation to the work site, f. Designing, manufacturing, factory testing, and delivering one set of twelve resistance temperature detectors (RTDs) made of 10-ohm/100-ohm dual element (copper/platinum); and new cables to the work site, g. Delivering equipment and special tools necessary for installing one set of stator coils to the work site, 2. Teerink Pumping Plant (10,000 hp Synchronous Machine): a. Designing and manufacturing an aluminum dummy stator core model with support ring segments based on winding design for factory testing, and delivering the core model to the work site, b. Designing and manufacturing a set of 13.8 kV prototype coils, and delivering the coils to the Department's designated testing facility, c. Designing, manufacturing, factory testing, and delivering a set of stator coils identical to the prototype coils to the work site, d. Designing, manufacturing, factory testing and delivering one set of production sample coils to the Department's designated testing facility, e. Designing, manufacturing, and delivering one set of insulated upper and lower surge rings with supports, insulation blocks, and materials necessary for installation to the work site, f. Designing, manufacturing, factory testing, and delivering one set of twelve resistance temperature detectors (RTDs) made of 10-ohm/100-ohm dual element (copper/platinum); and new cables to the work site, g. Delivering equipment and special tools necessary for installing one set of stator coils to the work site, 3. Banks Pumping Plant (34,500 hp Synchronous Machine): a. Designing and manufacturing an aluminum dummy stator core model with support ring segments based on winding design for factory testing, and delivering the core model to the work site, b. Designing and manufacturing a set of 13.8 kV prototype coils. and delivering the coils to the Department's designated testing facility, c. Designing, manufacturing, factory testing, and delivering a set of stator coils, identical to the prototype coils, to the work site, d. Designing, manufacturing, factory testing, and delivering one set of production sample coils to the Department's designated testing facility, e. Designing, manufacturing, and delivering one set of insulated upper and lower surge rings with supports, insulation blocks, and materials necessary for installation to the work site,

f. Designing, manufacturing, factory testing, and delivering one set of fourteen resistance temperature detectors (RTDs) made of 10-ohm/100-ohm dual element (copper/platinum); and new cables to the work site, g. Delivering equipment and special tools necessary for installing one set of stator coils to the work site, and <u>4</u>. Providing liaison services.

Forms of bid and contract, drawings and specifications for the project may be obtained only at the Department of Water Resources, 1416 Ninth Street, Room 418, Sacramento, California, between the hours of 7:30 a.m.-12:00 noon and 12:30-4:00 p.m. or by mail upon written request to the Department of Water Resources, P. O. Box 942836, Sacramento, California 94236-0001, Attention: Jim Veres, Spec. No. 06-27, Telephone (916) 653-4867, Fax (916) 653-6166, or by e-mail at doe_specs@water.ca.gov. Drawings and specifications may be seen at the above location or at the office of the Department at 3121 East Avenue I, Lancaster, California.

The Department encourages bidders to explore certification as a Small Business and/or Disabled Veteran Business Enterprise and to utilize certified Small Business and Disabled Veteran Business Enterprises during the contract term.

Contractor's license classification required for this work: <u>N/A</u>.

All bidders shall be prequalified by the Department. Bid documents will be furnished only to prequalified bidders who meet the requirements of the State Contract Act and Document 00040 – Prequalification.

A special "Statement of Experience" questionnaire and other documents, on forms provided by the Department, must be completed and approved before bid documents will be issued.

LESTER A. SNOW
Director of Water Resources

Dated: November 10, 2006 (Advertisement)